Content

1	The age of the trees	11	5	The detailed risk assessment	167
1.1	Beginnings	11	5.1	Consideration of possible measures	167
1.2	The historical development of the tree	15	5.2	The planting of the tree	168
			5.3	Pruning	177
2	Tree biology	23	5.4	Tree crown supports	193
2.1	Biological evolution	23	5.5	Stabilising influences of the	
2.2	Energy production/Competition/Management	36		tree environment	209
2.3	The spatial development of the tree	39	5.6	Treating wounds and fighting diseases	210
2.4	Tree response to injury or damage	53	5.7	Improving the environment of the tree	211
2.5	The ageing process of the tree	63	5.8	Tree protection on building sites	214
2.6	Damage development	80	5.9	The future of man and of trees	220
2.7	The end of equilibrium, the veteran tree	84			
2.8	Final rescue attempts	86	6	Annexes and Tables	221
2.9	The ecological value of veteran trees - the value of not being perfect in nature	87	6.1	Biological characteristics of different tree species	221
3	Tree statics – Statics and dynamics of the tre	• 03	6.2	Static characteristics of different tree species	226
	nee statics – statics and dynamics of the tie		6.3	Statics abbreviations and formulas	234
3.1	The statics triangle	94	6.4	SIA-diagrams for tree risk assessments	237
3.2	Weight accorded to the components		6.5	Overview of diagnostic methods	24
3.3	of the statics triangle Fracture – and tilting behaviour	121 124	6.6	Impact of different fungi on the structural stability of trees	243
3.4	Specific failure behaviour of veteran trees	129	6.7	Dimensioning of tree staking and tree stabilisation	252
4	The diagnosis	131	6.8	Dimensioning of crown support	252
				Rules/Legislation/Regulations	259
4.1	Purpose and objective	131		Tree names	26
4.2	The first step – the first impression	132	5.10	nee names	205
4.3	The second step – the visual assessment	134	7	Bibliography	269
4.4	The third step – the summary of the	44.0	-	pipiiogiupiiy	
1. E	visual tree assessment The detailed risk assessment	148 150	8	Glossary and Index	273
	IIIE UELUIEU IISK OSSESSIIIEIIL	ירו			

